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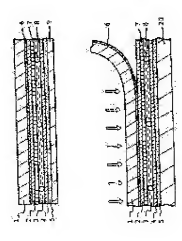
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(54) PRODUCTION OF TRANSFER SHEET AND LIQUID CRYSTAL DISPLAY ELEMENT

(57) Abstract:

PURPOSE: To economically form even a large-screen liq. crystal display element with high precision by laminating a releasable base sheet, an electrode layer, a liq. crystal layer, an electrode layer and an adhesive layer in this order to form a transfer sheet.

CONSTITUTION: The base sheet 1, releasable layer 6, electrode layer 2, color filter 7, liq. crystal polymer layer 3, electrode layer 4, adhesive layer 5 and releasable paper 9 are laminated in this order to form a transfer sheet. When a liq. crystal display element is formed, the paper 9 is released, the adhesive layer 5 is stuck to a substrate 20, the base sheet 1 and the layer 6 are released, and the element is easily formed. Consequently, a large-screen liq. crystal display element or the element having a curved surface is easily formed with high precision.



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